## IN THE SPECIFICATION

Please amend the following paragraph [0027] as follows:

The third shifter element 206 may be used to implement  $\lfloor (-1)^{a_{p-1}} \cdot 2^{n-2} \rfloor$ . In the illustrative example of FIG. 2, the third shifter element 206 is shown for a 5-bit shifter circuit. In this example, if  $a_4$  is equal to "0", then the computational result is "8", which according to Table 1, requires a left shift operation by eight bit positions. If  $a_4$  is equal to "1", then the computational result is "-8" "-1", which according to Table 1, requires a right shift operation by eight bit positions. Thus, the third shifter element 206 may be implemented to perform a left shift operation by eight bit positions if  $a_4$  is equal to "0", and to perform a right shift operation by eight bit positions if  $a_4$  is equal to "1". Generally speaking, the third shifter element 206 may be implemented to perform a right or left shift operation by  $2^{(n-2)}$  bit positions depending on the value of  $a_{n-1}$ .